

2009–10 School Survey on Crime and Safety:

Public-Use Data File Codebook

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AUGUST 2015

Bradford W. Chaney

Westat

Rachel Hansen

Project Officer

National Center for Education Statistics

U.S. Department of Education

Arne Duncan

Secretary

Institute of Education Sciences

Ruth Neild

Deputy Director for Policy and Research

Delegated Duties of the Director

Elementary/Secondary & Libraries Studies Division

Christopher Chapman

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August 2015

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Suggested Citation

Chaney, B.W. (2015). *2009-10 School Survey on Crime and Safety: Public-Use Data File Codebook* (NCES 2015-060).

U.S. Department of Education. Washington, DC: National Center for Education Statistics. Retrieved [date] from <http://nces.ed.gov/pubsearch>.

Content Contact

Rachel Hansen

(202) 502-7684

Rachel.Hansen@ed.gov

Variable Name: SCHID Unique school identifier

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Variable Name: C0014_R Title/position of respondent (recoded)

Distribution:	Unweighted	
	Frequency	Percent
-1 Missing	58	2.2
1 Principal	1,996	75.4
2 Vice-principal or disciplinarian	463	17.5
3 Security staff	31	1.2
4 Other school-level staff	88	3.3
5 Superintendent or district staff	12	0.5
	2,648	100.0

Variable Name: C0016_R # of years respondent at the school (topcoded)

Distribution:	Unweighted	
	Frequency	Percent
-1 Missing	78	2.9
0 0	7	0.3
1 1	296	11.2
2 2	325	12.3
3 3	292	11.0
4 4	264	10.0
5 5	219	8.3
6 6	175	6.6
7 7	112	4.2
8 8	111	4.2
9 9	89	3.4
10 10	127	4.8
11 11	80	3.0

Distribution:	Unweighted	
	Frequency	Percent
12 12	57	2.2
13 13	59	2.2
14 14	38	1.4
15 15	41	1.5
16 16	36	1.4
17 17	33	1.2
18 18	28	1.1
19 19	18	0.7
20 20	28	1.1
21 21	17	0.6
22 22	18	0.7
23 23	11	0.4
24 24	6	0.2
25 25	16	0.6
26 26	6	0.2
27 27	3	0.1
28 28	6	0.2
29 29	4	0.2
30 30	8	0.3
More than 30	40	1.5
	2,648	100.0

Variable Name: C0110 School practice require visitor check in

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,636	99.5
2 No	12	0.5
	2,648	100.0

Variable Name: C0112 Access controlled locked/monitored doors

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,410	91.0
2 No	238	9.0
	2,648	100.0

Variable Name: C0114 Grounds have locked/monitored gates

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,205	45.5
2 No	1,443	54.5
	2,648	100.0

Variable Name: C0116 Students pass through metal detectors

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	56	2.1
2 No	2,592	97.9
	2,648	100.0

Variable Name: C0120 Have random metal detector checks on students

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	219	8.3
2 No	2,429	91.7
	2,648	100.0

Variable Name: C0122 Practice to close campus for lunch

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,903	71.9
2 No	745	28.1
	2,648	100.0

Variable Name: C0124 Practice random dog sniffs for drugs

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,043	39.4
2 No	1,605	60.6
	2,648	100.0

Variable Name: C0126 Random sweeps for contraband not including dog sniffs

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	471	17.8
2 No	2,177	82.2
	2,648	100.0

Variable Name: C0128 Require drug testing for athletes

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	257	9.7
2 No	2,391	90.3
	2,648	100.0

Variable Name: C0130 Require drug testing for students in extra-curricular activities

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	176	6.6
2 No	2,472	93.4
	2,648	100.0

Variable Name: C0132 Require drug testing for any students

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	140	5.3
2 No	2,508	94.7
	2,648	100.0

Variable Name: C0134 Require students to wear uniforms

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	414	15.6
2 No	2,234	84.4
	2,648	100.0

Variable Name: C0136 Practice to enforce a strict dress code

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,652	62.4
2 No	996	37.6
	2,648	100.0

Variable Name: C0138 Provide school lockers to students

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,836	69.3
2 No	812	30.7
	2,648	100.0

Variable Name: C0140 Require clear book bags or ban book bags

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	200	7.6
2 No	2,448	92.4
	2,648	100.0

Variable Name: C0141 Provide an electronic notification system that automatically notifies parents in case of a school-wide emergency

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,814	68.5
2 No	834	31.5
	2,648	100.0

Variable Name: C0142 Require students to wear badge or photo ID

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	336	12.7
2 No	2,312	87.3
	2,648	100.0

Variable Name: C0143 Provide a structured anonymous threat reporting system

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,174	44.3
2 No	1,474	55.7
	2,648	100.0

Variable Name: C0144 Require faculty/staff to wear badge or photo ID

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,718	64.9
2 No	930	35.1
	2,648	100.0

Variable Name: C0146 Security camera(s) monitor the school

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,932	73.0
2 No	716	27.0
	2,648	100.0

Variable Name: C0148 Provide telephones in most classrooms

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,051	77.5
2 No	597	22.5
	2,648	100.0

Variable Name: C0150 Provide two-way radios to any staff

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,009	75.9
2 No	639	24.1
	2,648	100.0

Variable Name: C0151 Limit access to social networking sites

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,499	94.4
2 No	149	5.6
	2,648	100.0

Variable Name: C0153 Prohibit use of cell phones and text messaging devices

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,354	88.9
2 No	294	11.1
	2,648	100.0

Variable Name: C0154 School has written plan for shootings

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,326	87.8
2 No	322	12.2
	2,648	100.0

Variable Name: C0156 Drilled students on plan for shootings

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	322	12.2
1 Yes	1,488	56.2
2 No	838	31.6
	2,648	100.0

Variable Name: C0158 Written plan for natural disasters

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,525	95.4
2 No	123	4.6
	2,648	100.0

Variable Name: C0160 Drilled students on plan for natural disasters

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	123	4.6
1 Yes	2,168	81.9
2 No	357	13.5
	2,648	100.0

Variable Name: C0162 Written crisis plan for hostages

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,020	76.3
2 No	628	23.7
	2,648	100.0

Variable Name: C0164 Drilled students on plan for hostages

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	628	23.7
1 Yes	1,098	41.5
2 No	922	34.8
	2,648	100.0

Variable Name: C0166 Written plan for bomb threats

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,528	95.5
2 No	120	4.5
	2,648	100.0

Variable Name: C0168 Drilled students on plan for bomb threats

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	120	4.5
1 Yes	1,590	60.0
2 No	938	35.4
	2,648	100.0

Variable Name: C0169 Written plan for suicide threat or incident

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,141	80.9
2 No	507	19.1
	2,648	100.0

Variable Name: C0170 Written plan for chemical, biological, or radiological threats

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,979	74.7
2 No	669	25.3
	2,648	100.0

Variable Name: C0171 Written plan for the U.S. national threat level is changed to Red

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,122	42.4
2 No	1,526	57.6
	2,648	100.0

Variable Name: C0172 Drilled students on plan for chemical, biological, or radiological threats

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	669	25.3
1 Yes	825	31.2
2 No	1,154	43.6
	2,648	100.0

Variable Name: C0173 Written plan for pandemic flu

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,903	71.9
2 No	745	28.1
	2,648	100.0

Variable Name: C0174 Prevention curriculum/instruction/training

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,234	84.4
2 No	414	15.6
	2,648	100.0

Variable Name: C0176 Behavioral modification for students

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,411	91.0
2 No	237	9.0
	2,648	100.0

Variable Name: C0178 Student counseling/social work

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,486	93.9
2 No	162	6.1
	2,648	100.0

Variable Name: C0180 Individual mentoring/tutoring by students

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,685	63.6
2 No	963	36.4
	2,648	100.0

Variable Name: C0181 Individual mentoring/tutoring by adults

Distribution:	Unweighted	
	Frequency	Percent
1	2,439	92.1
2	209	7.9
	2,648	100.0

Variable Name: C0182 Recreation/enrichment student activities

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,273	85.8
2 No	375	14.2
	2,648	100.0

Variable Name: C0184 Student involvement resolving problems

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,375	51.9
2 No	1,273	48.1
	2,648	100.0

Variable Name: C0186 Promote sense of community/integration

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,194	82.9
2 No	454	17.1
	2,648	100.0

Variable Name: C0190 Formal process to obtain parental input

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,491	56.3
2 No	1,157	43.7
	2,648	100.0

Variable Name: C0192 Provide training/assistance to parents

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,417	53.5
2 No	1,231	46.5
	2,648	100.0

Variable Name: C0194 Program involves parents at school

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	517	19.5
2 No	2,131	80.5
	2,648	100.0

Variable Name: C0196 Parent participates in open house or back to school night

Distribution:	Unweighted	
	Frequency	Percent
1 0-25%	192	7.3
2 26-50%	520	19.6
3 51-75%	894	33.8
4 76-100%	985	37.2
5 School does not offer	57	2.2
	2,648	100.0

Variable Name: C0198 Parent participates in parent-teacher conference

Distribution:	Unweighted	
	Frequency	Percent
1 0-25%	277	10.5
2 26-50%	625	23.6
3 51-75%	685	25.9
4 76-100%	919	34.7
5 School does not offer	142	5.4
	2,648	100.0

Variable Name: C0200 Parent participates in subject-area events

Distribution:	Unweighted	
	Frequency	Percent
1 0-25%	403	15.2
2 26-50%	667	25.2
3 51-75%	911	34.4
4 76-100%	599	22.6
5 School does not offer	68	2.6
	2,648	100.0

Variable Name: C0202 Parent volunteers at school

Distribution:	Unweighted	
	Frequency	Percent
1 0-25%	1,655	62.5
2 26-50%	658	24.8
3 51-75%	201	7.6
4 76-100%	90	3.4
5 School does not offer	44	1.7
	2,648	100.0

Variable Name: C0204 Community involvement-parent groups

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,798	67.9
2 No	850	32.1
	2,648	100.0

Variable Name: C0206 Community involvement-social services

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,774	67.0
2 No	874	33.0
	2,648	100.0

Variable Name: C0208 Community involvement-juvenile justice

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,357	51.2
2 No	1,291	48.8
	2,648	100.0

Variable Name: C0210 Community involvement-law enforcement

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,203	83.2
2 No	445	16.8
	2,648	100.0

Variable Name: C0212 Community involvement-mental health

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,535	58.0
2 No	1,113	42.0
	2,648	100.0

Variable Name: C0214 Community involvement-civic organizations

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,211	45.7
2 No	1,437	54.3
	2,648	100.0

Variable Name: C0216 Community involvement-business

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	802	30.3
2 No	1,846	69.7
	2,648	100.0

Variable Name: C0218 Community involvement-religious organizations

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	689	26.0
2 No	1,959	74.0
	2,648	100.0

Variable Name: C0220 Security guard, security personnel, or sworn law enforcement officer

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,675	63.3
2 No	973	36.7
	2,648	100.0

Variable Name: C0222 Security used during school hours

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	973	36.7
1 Yes	1,594	60.2
2 No	81	3.1
	2,648	100.0

Variable Name: C0224 Security while students arrive/leave

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	973	36.7
1 Yes	1,529	57.7
2 No	146	5.5
	2,648	100.0

Variable Name: C0226 Security at selected school activities

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	973	36.7
1 Yes	1,504	56.8
2 No	171	6.5
	2,648	100.0

Variable Name: C0228 Security when school not occurring

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	973	36.7
1 Yes	797	30.1
2 No	878	33.2
	2,648	100.0

Variable Name: C0246 Guards carry a stun gun

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	973	36.7
1 Yes	769	29.0
2 No	906	34.2
	2,648	100.0

Variable Name: C0248 Guards carry chemical aerosol sprays

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	973	36.7
1 Yes	1,024	38.7

Distribution:	Unweighted	
	Frequency	Percent
2 No	651	24.6
	2,648	100.0

Variable Name: C0250 Guards armed with firearms

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	973	36.7
1 Yes	1,288	48.6
2 No	387	14.6
	2,648	100.0

Variable Name: C0252 Security enforcement and patrol

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	973	36.7
1 Yes	1,500	56.6
2 No	175	6.6
	2,648	100.0

Variable Name: C0254 Maintain school discipline

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	973	36.7
1 Yes	1,299	49.1
2 No	376	14.2
	2,648	100.0

Variable Name: C0256 Coordinated with local police

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	973	36.7
1 Yes	1,488	56.2
2 No	187	7.1
	2,648	100.0

Variable Name: C0258 Identify problems and seek solutions

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	973	36.7
1 Yes	1,443	54.5
2 No	232	8.8
	2,648	100.0

Variable Name: C0260 Train teachers in school safety

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	973	36.7
1 Yes	926	35.0
2 No	749	28.3
	2,648	100.0

Variable Name: C0262 Mentor students

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	973	36.7
1 Yes	1,176	44.4
2 No	499	18.8
	2,648	100.0

Variable Name: C0264 Teach or train students (e.g., drug-related education)

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	973	36.7
1 Yes	676	25.5
2 No	999	37.7
	2,648	100.0

Variable Name: C0266 Teacher training-classroom management

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,101	79.3
2 No	547	20.7
	2,648	100.0

Variable Name: C0268 Teacher training-discipline policies

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,707	64.5
2 No	941	35.5
	2,648	100.0

Variable Name: C0269 Teacher training-alcohol or drug discipline policy

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,356	51.2
2 No	1,292	48.8
	2,648	100.0

Variable Name: C0270 Teacher training-safety procedures

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,374	89.7
2 No	274	10.3
	2,648	100.0

Variable Name: C0272 Teacher training-early warning signs for violent behavior

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,285	48.5
2 No	1,363	51.5
	2,648	100.0

Variable Name: C0274 Teacher training-student alcohol/drug abuse

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,178	44.5
2 No	1,470	55.5
	2,648	100.0

Variable Name: C0276 Teacher training-positive behavioral intervention

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,047	77.3
2 No	601	22.7
	2,648	100.0

Variable Name: C0277 Teacher training-crisis prevention and intervention

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,805	68.2
2 No	843	31.8
	2,648	100.0

Variable Name: C0280 Efforts limited by inadequate/lack of teacher training

Distribution:	Unweighted	
	Frequency	Percent
1 Limits in major way	139	5.2
2 Limits in minor way	999	37.7
3 Does not limit	1,510	57.0
	2,648	100.0

Variable Name: C0282 Efforts limited by inadequate/lack of alternative placement

Distribution:	Unweighted	
	Frequency	Percent
1 Limits in major way	598	22.6
2 Limits in minor way	997	37.7
3 Does not limit	1,053	39.8
	2,648	100.0

Variable Name: C0284 Efforts limited by parental complaints

Distribution:	Unweighted	
	Frequency	Percent
1 Limits in major way	79	3.0
2 Limits in minor way	732	27.6
3 Does not limit	1,837	69.4
	2,648	100.0

Variable Name: C0286 Efforts limited by inadequate/lack of teacher support

Distribution:	Unweighted	
	Frequency	Percent
1 Limits in major way	84	3.2
2 Limits in minor way	626	23.6
3 Does not limit	1,938	73.2
	2,648	100.0

Variable Name: C0288 Efforts limited by inadequate/lack of parent support

Distribution:	Unweighted	
	Frequency	Percent
1 Limits in major way	206	7.8
2 Limits in minor way	1,041	39.3
3 Does not limit	1,401	52.9
	2,648	100.0

Variable Name: C0290 Efforts limited by fear of student retaliation

Distribution:	Unweighted	
	Frequency	Percent
1 Limits in major way	52	2.0
2 Limits in minor way	477	18.0
3 Does not limit	2,119	80.0
	2,648	100.0

Variable Name: C0292 Efforts limited by fear of litigation

Distribution:	Unweighted	
	Frequency	Percent
1 Limits in major way	89	3.4
2 Limits in minor way	721	27.2
3 Does not limit	1,838	69.4
	2,648	100.0

Variable Name: C0294 Efforts limited by inadequate funds

Distribution:	Unweighted	
	Frequency	Percent
1 Limits in major way	701	26.5
2 Limits in minor way	1,010	38.1
3 Does not limit	937	35.4
	2,648	100.0

Variable Name: C0296 Efforts limited by inconsistent application of policies

Distribution:	Unweighted	
	Frequency	Percent
1 Limits in major way	220	8.3
2 Limits in minor way	1,120	42.3
3 Does not limit	1,308	49.4
	2,648	100.0

Variable Name: C0298 Efforts limited by fear of district or state reprisal

Distribution:	Unweighted	
	Frequency	Percent
1 Limits in major way	50	1.9
2 Limits in minor way	407	15.4
3 Does not limit	2,191	82.7
	2,648	100.0

Variable Name: C0300 Efforts limited by fed policies/special ed

Distribution:	Unweighted	
	Frequency	Percent
1 Limits in major way	482	18.2
2 Limits in minor way	1,047	39.5
3 Does not limit	1,119	42.3
	2,648	100.0

Variable Name: C0302 Efforts limited by other federal policies-not special ed

Distribution:	Unweighted	
	Frequency	Percent
1 Limits in major way	128	4.8
2 Limits in minor way	770	29.1
3 Does not limit	1,750	66.1
	2,648	100.0

Variable Name: C0304 Efforts limited by other state/district policies-not special ed

Distribution:	Unweighted	
	Frequency	Percent
1 Limits in major way	141	5.3
2 Limits in minor way	782	29.5
3 Does not limit	1,725	65.1
	2,648	100.0

Variable Name: C0306 Any school deaths from homicides

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	3	0.1
2 No	2,645	99.9
	2,648	100.0

Variable Name: C0308 School shooting incidents

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	6	0.2
2 No	2,642	99.8
	2,648	100.0

Variable Name: C0374 How often student racial/ethnic tensions

Distribution:	Unweighted	
	Frequency	Percent
1 Happens daily	23	0.9
2 Happens at least once a week	83	3.1
3 Happens at least once a month	133	5.0
4 Happens on occasion	1,643	62.0
5 Never happens	766	28.9
	2,648	100.0

Variable Name: C0376 How often student bullying occurs

Distribution:	Unweighted	
	Frequency	Percent
1 Happens daily	213	8.0
2 Happens at least once a week	522	19.7
3 Happens at least once a month	651	24.6
4 Happens on occasion	1,223	46.2
5 Never happens	39	1.5
	2,648	100.0

Variable Name: C0378 How often student sexual harassment of students

Distribution:	Unweighted	
	Frequency	Percent
1 Happens daily	13	0.5
2 Happens at least once a week	93	3.5
3 Happens at least once a month	260	9.8
4 Happens on occasion	1,736	65.6
5 Never happens	546	20.6
	2,648	100.0

Variable Name: C0379 How often student harassment based on sexual orientation

Distribution:	Unweighted	
	Frequency	Percent
1 Happens daily	15	0.6
2 Happens at least once a week	81	3.1
3 Happens at least once a month	179	6.8
4 Happens on occasion	1,479	55.9
5 Never happens	894	33.8
	2,648	100.0

Variable Name: C0380 How often student verbal abuse of teachers

Distribution:	Unweighted	
	Frequency	Percent
1 Happens daily	46	1.7
2 Happens at least once a week	137	5.2
3 Happens at least once a month	221	8.3
4 Happens on occasion	1,626	61.4
5 Never happens	618	23.3
	2,648	100.0

Variable Name: C0382 How often widespread disorder in classrooms

Distribution:	Unweighted	
	Frequency	Percent
1 Happens daily	23	0.9
2 Happens at least once a week	67	2.5
3 Happens at least once a month	75	2.8
4 Happens on occasion	733	27.7
5 Never happens	1,750	66.1
	2,648	100.0

Variable Name: C0384 How often student acts of disrespect for teachers-not verbal abuse

Distribution:	Unweighted	
	Frequency	Percent
1 Happens daily	108	4.1
2 Happens at least once a week	223	8.4
3 Happens at least once a month	299	11.3
4 Happens on occasion	1,400	52.9
5 Never happens	618	23.3
	2,648	100.0

Variable Name: C0386 How often student gang activities

Distribution:	Unweighted	
	Frequency	Percent
1 Happens daily	12	0.5
2 Happens at least once a week	38	1.4
3 Happens at least once a month	74	2.8
4 Happens on occasion	646	24.4
5 Never happens	1,878	70.9
	2,648	100.0

Variable Name: C0388 How often student cult or extremist activities

Distribution:	Unweighted	
	Frequency	Percent
3 Happens at least once a month	4	0.2
4 Happens on occasion	71	2.7
5 Never happens	2,573	97.2
	2,648	100.0

Variable Name: C0389 How often cyberbullying among students

Distribution:	Unweighted	
	Frequency	Percent
1 Happens daily	116	4.4
2 Happens at least once a week	286	10.8
3 Happens at least once a month	418	15.8
4 Happens on occasion	1,326	50.1
5 Never happens	502	19.0
	2,648	100.0

Variable Name: C0390 Removal with no services available

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,311	49.5
2 No	1,337	50.5
	2,648	100.0

Variable Name: C0391 How often school environment affected by cyberbullying

Distribution:	Unweighted	
	Frequency	Percent
1 Happens daily	36	1.4
2 Happens at least once a week	184	6.9
3 Happens at least once a month	326	12.3
4 Happens on occasion	1,254	47.4
5 Never happens	848	32.0
	2,648	100.0

Variable Name: C0392 Removal with no services available-action used

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	1,337	50.5
1 Yes	436	16.5
2 No	875	33.0
	2,648	100.0

Variable Name: C0393 How often staff resources used to deal with cyberbullying

Distribution:	Unweighted	
	Frequency	Percent
1 Happens daily	40	1.5
2 Happens at least once a week	152	5.7
3 Happens at least once a month	342	12.9
4 Happens on occasion	1,323	50.0
5 Never happens	791	29.9
	2,648	100.0

Variable Name: C0394 Removal with tutoring/at-home instruction available

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,570	59.3
2 No	1,078	40.7
	2,648	100.0

Variable Name: C0396 Removal with tutoring/at-home instruction available-action used

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	1,078	40.7
1 Yes	732	27.6
2 No	838	31.6
	2,648	100.0

Variable Name: C0398 Transfer to specialized school available

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,914	72.3
2 No	734	27.7
	2,648	100.0

Variable Name: C0400 Transfer to specialized school available-action used

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	734	27.7
1 Yes	1,073	40.5
2 No	841	31.8
	2,648	100.0

Variable Name: C0402 Transfer to regular school available

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	963	36.4
2 No	1,685	63.6
	2,648	100.0

Variable Name: C0404 Transfer to regular school available-action used

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	1,685	63.6
1 Yes	470	17.7
2 No	493	18.6
	2,648	100.0

Variable Name: C0406 Outside suspension/no services available

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,515	57.2
2 No	1,133	42.8
	2,648	100.0

Variable Name: C0408 Outside suspension/no services available-action used

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	1,133	42.8
1 Yes	1,260	47.6
2 No	255	9.6
	2,648	100.0

Variable Name: C0410 Outside suspension with services available

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,171	82.0
2 No	477	18.0
	2,648	100.0

Variable Name: C0412 Outside suspension with services available-action used

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	477	18.0
1 Yes	1,784	67.4
2 No	387	14.6
	2,648	100.0

Variable Name: C0414 In-school suspension/no services available

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	464	17.5
2 No	2,184	82.5
	2,648	100.0

Variable Name: C0416 In-school suspension/no services available-action used

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	2,184	82.5
1 Yes	303	11.4
2 No	161	6.1
	2,648	100.0

Variable Name: C0418 In-school suspension with services available

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,131	80.5
2 No	517	19.5
	2,648	100.0

Variable Name: C0420 In-school suspension with services available-action used

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	517	19.5
1 Yes	1,956	73.9
2 No	175	6.6
	2,648	100.0

Variable Name: C0422 Referral to school counselor available

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,548	96.2
2 No	100	3.8
	2,648	100.0

Variable Name: C0424 Referral to school counselor available-action used

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	100	3.8
1 Yes	2,522	95.2
2 No	26	1.0
	2,648	100.0

Variable Name: C0426 In-school disciplinary plan available

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,563	59.0
2 No	1,085	41.0
	2,648	100.0

Variable Name: C0428 In-school disciplinary plan available - action used

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	1,085	41.0
1 Yes	1,403	53.0
2 No	160	6.0
	2,648	100.0

Variable Name: C0430 Outside school disciplinary plan available

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,031	38.9
2 No	1,617	61.1
	2,648	100.0

Variable Name: C0432 Outside school disciplinary plan available - action used

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	1,617	61.1
1 Yes	832	31.4
2 No	199	7.5
	2,648	100.0

Variable Name: C0434 Loss of bus privileges for misbehavior available

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,274	85.9
2 No	374	14.1
	2,648	100.0

Variable Name: C0436 Loss of bus privileges for misbehavior available-action used

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	374	14.1
1 Yes	1,985	75.0
2 No	289	10.9
	2,648	100.0

Variable Name: C0438 Corporal punishment available

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	259	9.8
2 No	2,389	90.2
	2,648	100.0

Variable Name: C0440 Corporal punishment available-action used

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	2,389	90.2
1 Yes	186	7.0
2 No	73	2.8
	2,648	100.0

Variable Name: C0442 School probation available

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,719	64.9
2 No	929	35.1
	2,648	100.0

Variable Name: C0444 School probation available-action used

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	929	35.1
1 Yes	1,487	56.2
2 No	232	8.8
	2,648	100.0

Variable Name: C0446 Detention/Saturday school available

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,129	80.4
2 No	519	19.6
	2,648	100.0

Variable Name: C0448 Detention/Saturday school available-action used

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	519	19.6
1 Yes	2,042	77.1
2 No	87	3.3
	2,648	100.0

Variable Name: C0450 Loss of student privileges available

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	2,541	96.0
2 No	107	4.0
	2,648	100.0

Variable Name: C0452 Loss of student privileges available-action used

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	107	4.0
1 Yes	2,471	93.3
2 No	70	2.6
	2,648	100.0

Variable Name: C0454 Require community service available

Distribution:	Unweighted	
	Frequency	Percent
1 Yes	1,004	37.9
2 No	1,644	62.1
	2,648	100.0

Variable Name: C0456 Require community service available-action used

Distribution:	Unweighted	
	Frequency	Percent
-1 Legitimate Skip	1,644	62.1
1 Yes	821	31.0
2 No	183	6.9
	2,648	100.0

Variable Name: C0518 # of removals with no service-total

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	60
Mean	1.0
StDev	3.9
Median	0

Variable Name: C0520 # of transfers to specialized schools-total

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	257
Mean	4.6
StDev	14.2
Median	0

Variable Name: C0526 Percent students limited English proficient

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	100
Mean	9.1
StDev	15.3
Median	2

Variable Name: C0528 Percent special education students

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	100
Mean	13.0
StDev	8.5
Median	12

Variable Name: C0532 Percent students below 15th percentile standardized tests

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	100
Mean	12.5
StDev	13.4
Median	10

Variable Name: C0534 Percent students likely to go to college

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	100
Mean	61.9
StDev	24.5
Median	67

Variable Name: C0536 Percent students academic achievement important

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	100
Mean	71.8
StDev	21.5
Median	75

Variable Name: C0538 Typical number of classroom changes

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	20
Mean	6.0
StDev	2.4
Median	6

Variable Name: C0560 Crime where students live

Distribution:	Unweighted	
	Frequency	Percent
1 High level of crime	192	7.3
2 Moderate level of crime	544	20.5
3 Low level of crime	1,517	57.3
4 Students come from areas with very different levels of crime	395	14.9
	2,648	100.0

Variable Name: C0562 Crime where school located

Distribution:	Unweighted	
	Frequency	Percent
1 High level of crime	158	6.0
2 Moderate level of crime	513	19.4
3 Low level of crime	1,977	74.7
	2,648	100.0

Variable Name: C0568 Average percent daily attendance

Continuous Statistics:	Unweighted
N	2,648
Min	2
Max	100
Mean	93.5
StDev	7.7
Median	95

Variable Name: C0570 # of students transferred to school

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	3,232
Mean	69.7
StDev	141.5
Median	39

Variable Name: C0572 # of students transferred from school

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	1,300
Mean	62.8
StDev	82.6
Median	36

Variable Name: C0578 Date questionnaire completed MMDDYYYY

Variable Name: C0578 Date questionnaire completed MMDDYYYY

Variable Name: C0578_DD Day questionnaire completed

Variable Name: C0578_DD Day questionnaire completed

Variable Name: C0578_MM Month questionnaire completed

Variable Name: C0578_MM Month questionnaire completed

Variable Name: C0578_YY Year questionnaire completed

Variable Name: C0578_YY Year questionnaire completed

Variable Name: CRISIS10 # of types of crises covered in written plans

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	8
Mean	6.2
StDev	1.8
Median	7

Variable Name: DISTOT10 Total number of disciplinary actions recorded

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	961
Mean	23.6
StDev	46.4
Median	10

Variable Name: INCID10 Total number of incidents recorded

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	1,240
Mean	39.2
StDev	61.0
Median	21

Variable Name: INCPOL10 Total number of incidents reported to police

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	1,240
Mean	19.2
StDev	41.4
Median	5

Variable Name: OTHACT10 Total other actions for specified offenses

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	952
Mean	11.8
StDev	31.6
Median	4

Variable Name: OUTSUS10 Total OSS > 5 days but < the remainder of school for specified offenses

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	828
Mean	8.6
StDev	26.5
Median	1

Variable Name: PROBWK10 # of types of problems that occur at least once a week

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	8
Mean	0.6
StDev	1.1
Median	0

Variable Name: REMOVL10 Total removals with no continuing school services for specified offenses

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	40
Mean	0.6
StDev	2.6
Median	0

Variable Name: STRATA Collapsed STRATUM code

Distribution:	Unweighted	
	Frequency	Percent
111 Primary, <300, City	23	0.9
112 Primary, <300, Suburb	14	0.5
113 Primary, <300, Town	17	0.6
114 Primary, <300, Rural	47	1.8
121 Primary, 300-499, City	80	3.0
122 Primary, 300-499, Suburb	80	3.0
123 Primary, 300-499, Town	36	1.4
124 Primary, 300-499, Rural	55	2.1

Distribution:		Unweighted	
		Frequency	Percent
131	Primary, 500-999, City	96	3.6
132	Primary, 500-999, Suburb	125	4.7
133	Primary, 500-999, Town	25	0.9
134	Primary, 500-999, Rural	60	2.3
141	Primary, 1,000+, City	7	0.3
142	Primary, 1,000+, Suburb	12	0.5
143	Primary, 1,000+, Town	2	0.1
144	Primary, 1,000+, Rural	5	0.2
211	Middle, <300, City	14	0.5
212	Middle, <300, Suburb	14	0.5
213	Middle, <300, Town	21	0.8
214	Middle, <300, Rural	52	2.0
221	Middle, 300-499, City	22	0.8
222	Middle, 300-499, Suburb	34	1.3
223	Middle, 300-499, Town	54	2.0
224	Middle, 300-499, Rural	52	2.0
231	Middle, 500-999, City	128	4.8
232	Middle, 500-999, Suburb	182	6.9
233	Middle, 500-999, Town	60	2.3
234	Middle, 500-999, Rural	90	3.4
241	Middle, 1,000+, City	65	2.5
242	Middle, 1,000+, Suburb	87	3.3
243	Middle, 1,000+, Town	8	0.3
244	Middle, 1,000+, Rural	26	1.0
311	High School, <300, City	17	0.6
312	High School, <300, Suburb	6	0.2
313	High School, <300, Town	8	0.3
314	High School, <300, Rural	45	1.7
321	High School, 300-499, City	15	0.6
322	High School, 300-499, Suburb	5	0.2
323	High School, 300-499, Town	26	1.0

Distribution:		Unweighted	
		Frequency	Percent
324	High School, 300-499, Rural	40	1.5
331	High School, 500-999, City	29	1.1
332	High School, 500-999, Suburb	48	1.8
333	High School, 500-999, Town	62	2.3
334	High School, 500-999, Rural	70	2.6
341	High School, 1,000+, City	191	7.2
342	High School, 1,000+, Suburb	261	9.9
343	High School, 1,000+, Town	56	2.1
344	High School, 1,000+, Rural	69	2.6
411	Combined, <300, City	3	0.1
413	Combined, <300, Town	3	0.1
414	Combined, <300, Rural	20	0.8
421	Combined, 300-499, City	5	0.2
423	Combined, 300-499, Town	5	0.2
424	Combined, 300-499, Rural	17	0.6
431	Combined, 500-999, City	4	0.2
432	Combined, 500-999, Suburb	5	0.2
433	Combined, 500-999, Town	5	0.2
434	Combined, 500-999, Rural	20	0.8
441	Combined, 1,000+, City	6	0.2
442	Combined, 1,000+, Suburb	6	0.2
443	Combined, 1,000+, Town	3	0.1
444	Combined, 1,000+, Rural	5	0.2
		2,648	100.0

Variable Name: STUOFF10 Total students involved in specified offenses

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	548
Mean	21.9
StDev	34.2
Median	11

Variable Name: SVINC10 Total number of serious violent incidents recorded

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	126
Mean	1.0
StDev	4.5
Median	0

Variable Name: SVPOL10 Total number of serious violent incidents reported to police

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	46
Mean	0.6
StDev	2.3
Median	0

Variable Name: TRANSF10 Total transfers to specialized schools for specified offenses

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	160
Mean	2.6
StDev	8.1
Median	0

Variable Name: VIOINC10 Total number of violent incidents recorded

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	983
Mean	21.9
StDev	40.9
Median	10

Variable Name: VIOPOL10 Total number of violent incidents reported to police

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	983
Mean	8.3
StDev	25.2
Median	2

Variable Name: DISFIRE10 Total number of disciplinary actions recorded for use or possession of a firearm or explosive device

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	417
Mean	0.5
StDev	10.2
Median	0

Variable Name: DISDRUG10 Total number of disciplinary actions recorded for distribution, possession, or use of illegal drugs

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	201
Mean	4.4
StDev	10.9
Median	0

Variable Name: DISWEAP10 Total number of disciplinary actions recorded for use or possession of a weapon other than a firearm or explosive device

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	50
Mean	1.0
StDev	2.6
Median	0

Variable Name: GANGHATE Total number of gang-related and hate crimes

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	150
Mean	1.0
StDev	5.8
Median	0

Variable Name: DISRUPT Total number of disruptions

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	100
Mean	0.8
StDev	3.1
Median	0

Variable Name: DISATT10 Total number of disciplinary actions recorded for physical attacks or fights

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	958
Mean	16.3
StDev	39.6
Median	6

Variable Name: DISALC10 Total number of disciplinary actions recorded for distribution, possession, or use of alcohol

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	83
Mean	1.4
StDev	4.4
Median	0

Variable Name: SEC_FT10 Total number of full-time security guards, SROs, or sworn law enforcement officers

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	61
Mean	1.5
StDev	3.4
Median	0

Variable Name: SEC_PT10 Total number of part-time security guards, SROs, or sworn law enforcement officers

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	60
Mean	0.8
StDev	2.5
Median	0

Variable Name: FR_LEVEL School grades offered - based on 07-08 CCD frame variables (School)

Distribution:	Unweighted	
	Frequency	Percent
1 Primary	684	25.8
2 Middle	909	34.3
3 High school	948	35.8
4 Combined	107	4.0
	2,648	100.0

Variable Name: FR_SIZE School size categories - based on 07-08 CCD frame variables (School)

Distribution:	Unweighted	
	Frequency	Percent
1 < 300	304	11.5
2 300 – 499	526	19.9
3 500 – 999	1,009	38.1
4 1,000 +	809	30.6
	2,648	100.0

Variable Name: FR_URBAN Urbanicity - Based on Urban-centric location of school

Distribution:	Unweighted	
	Frequency	Percent
1 City	703	26.5
2 Suburb	881	33.3
3 Town	391	14.8
4 Rural	673	25.4
	2,648	100.0

Variable Name: PERCWHT Percent White enrollment (categorical)

Distribution:	Unweighted	
	Frequency	Percent
1 Greater than 95 percent	336	12.7
2 81 to 95 percent	715	27.0
3 51 to 80 percent	703	26.5
4 50 percent or less	894	33.8
	2,648	100.0

Variable Name: FINALWGT Final weight for the sample

Continuous Statistics:	Unweighted
N	2,648
Min	4
Max	148
Mean	31.3
StDev	28.5
Median	17

Variable Name: REPWGT1 Jackknife replicate 1

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	150
Mean	31.3
StDev	29.3
Median	16

Variable Name: REPWGT2 Jackknife replicate 2

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	150
Mean	31.3
StDev	29.3
Median	16

Variable Name: REPWGT3 Jackknife replicate 3

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	152
Mean	31.2
StDev	29.1
Median	16

Variable Name: REPWGT4 Jackknife replicate 4

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	150
Mean	31.2
StDev	29.2
Median	16

Variable Name: REPWGT5 Jackknife replicate 5

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	154
Mean	31.2
StDev	29.2
Median	16

Variable Name: REPWGT6 Jackknife replicate 6

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	153
Mean	31.2
StDev	29.3
Median	17

Variable Name: REPWGT7 Jackknife replicate 7

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	154
Mean	31.3
StDev	29.2
Median	16

Variable Name: REPWGT8 Jackknife replicate 8

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	152
Mean	31.2
StDev	29.3
Median	16

Variable Name: REPWGT9 Jackknife replicate 9

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	151
Mean	31.2
StDev	29.3
Median	16

Variable Name: REPWGT10 Jackknife replicate 10

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	152
Mean	31.2
StDev	29.2
Median	16

Variable Name: REPWGT11 Jackknife replicate 11

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	152
Mean	31.2
StDev	29.2
Median	16

Variable Name: REPWGT12 Jackknife replicate 12

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	151
Mean	31.2
StDev	29.3
Median	16

Variable Name: REPWGT13 Jackknife replicate 13

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	151
Mean	31.3
StDev	29.2
Median	17

Variable Name: REPWGT14 Jackknife replicate 14

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	152
Mean	31.3
StDev	29.2
Median	17

Variable Name: REPWGT15 Jackknife replicate 15

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	152
Mean	31.3
StDev	29.1
Median	17

Variable Name: REPWGT16 Jackknife replicate 16

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	153
Mean	31.3
StDev	29.1
Median	16

Variable Name: REPWGT17 Jackknife replicate 17

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	153
Mean	31.3
StDev	29.2
Median	16

Variable Name: REPWGT18 Jackknife replicate 18

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	152
Mean	31.2
StDev	29.2
Median	16

Variable Name: REPWGT19 Jackknife replicate 19

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	151
Mean	31.2
StDev	29.1
Median	17

Variable Name: REPWGT20 Jackknife replicate 20

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	149
Mean	31.3
StDev	29.2
Median	16

Variable Name: REPWGT21 Jackknife replicate 21

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	150
Mean	31.3
StDev	29.2
Median	16

Variable Name: REPWGT22 Jackknife replicate 22

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	147
Mean	31.2
StDev	29.2
Median	16

Variable Name: REPWGT23 Jackknife replicate 23

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	149
Mean	31.3
StDev	29.3
Median	17

Variable Name: REPWGT24 Jackknife replicate 24

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	150
Mean	31.3
StDev	29.4
Median	16

Variable Name: REPWGT25 Jackknife replicate 25

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	151
Mean	31.2
StDev	29.1
Median	16

Variable Name: REPWGT26 Jackknife replicate 26

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	150
Mean	31.2
StDev	29.3
Median	16

Variable Name: REPWGT27 Jackknife replicate 27

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	151
Mean	31.2
StDev	29.2
Median	16

Variable Name: REPWGT28 Jackknife replicate 28

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	152
Mean	31.2
StDev	29.2
Median	17

Variable Name: REPWGT29 Jackknife replicate 29

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	149
Mean	31.3
StDev	29.2
Median	16

Variable Name: REPWGT30 Jackknife replicate 30

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	152
Mean	31.3
StDev	29.1
Median	16

Variable Name: REPWGT31 Jackknife replicate 31

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	151
Mean	31.3
StDev	29.0
Median	16

Variable Name: REPWGT32 Jackknife replicate 32

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	151
Mean	31.3
StDev	29.1
Median	16

Variable Name: REPWGT33 Jackknife replicate 33

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	150
Mean	31.2
StDev	29.1
Median	16

Variable Name: REPWGT34 Jackknife replicate 34

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	150
Mean	31.3
StDev	29.1
Median	16

Variable Name: REPWGT35 Jackknife replicate 35

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	150
Mean	31.2
StDev	29.1
Median	17

Variable Name: REPWGT36 Jackknife replicate 36

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	150
Mean	31.2
StDev	29.0
Median	16

Variable Name: REPWGT37 Jackknife replicate 37

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	147
Mean	31.2
StDev	29.0
Median	16

Variable Name: REPWGT38 Jackknife replicate 38

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	150
Mean	31.2
StDev	29.1
Median	16

Variable Name: REPWGT39 Jackknife replicate 39

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	151
Mean	31.3
StDev	29.2
Median	16

Variable Name: REPWGT40 Jackknife replicate 40

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	150
Mean	31.2
StDev	29.1
Median	16

Variable Name: REPWGT41 Jackknife replicate 41

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	149
Mean	31.2
StDev	29.2
Median	16

Variable Name: REPWGT42 Jackknife replicate 42

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	151
Mean	31.2
StDev	29.2
Median	16

Variable Name: REPWGT43 Jackknife replicate 43

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	152
Mean	31.3
StDev	29.1
Median	16

Variable Name: REPWGT44 Jackknife replicate 44

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	150
Mean	31.3
StDev	29.1
Median	16

Variable Name: REPWGT45 Jackknife replicate 45

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	151
Mean	31.3
StDev	29.3
Median	16

Variable Name: REPWGT46 Jackknife replicate 46

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	151
Mean	31.2
StDev	29.2
Median	16

Variable Name: REPWGT47 Jackknife replicate 47

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	151
Mean	31.3
StDev	29.2
Median	16

Variable Name: REPWGT48 Jackknife replicate 48

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	151
Mean	31.3
StDev	29.2
Median	16

Variable Name: REPWGT49 Jackknife replicate 49

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	142
Mean	31.2
StDev	29.1
Median	16

Variable Name: REPWGT50 Jackknife replicate 50

Continuous Statistics:	Unweighted
N	2,648
Min	0
Max	152
Mean	31.3
StDev	29.2
Median	16

Variable Name: IC0110 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,646	99.9
5 Missing value imputed using Best Match procedure (perfect match)	1	0.0
6 Missing value imputed using Best Match procedure (relaxed criteria)	1	0.0
	2,648	100.0

Variable Name: IC0112 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,645	99.9
5 Missing value imputed using Best Match procedure (perfect match)	2	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	1	0.0
	2,648	100.0

Variable Name: IC0114 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,643	99.8
5 Missing value imputed using Best Match procedure (perfect match)	3	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	2	0.1
	2,648	100.0

Variable Name: IC0116 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,647	100.0
6 Missing value imputed using Best Match procedure (relaxed criteria)	1	0.0
	2,648	100.0

Variable Name: IC0120 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,644	99.8
5 Missing value imputed using Best Match procedure (perfect match)	3	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	1	0.0
	2,648	100.0

Variable Name: IC0122 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,628	99.2
5 Missing value imputed using Best Match procedure (perfect match)	18	0.7
6 Missing value imputed using Best Match procedure (relaxed criteria)	2	0.1
	2,648	100.0

Variable Name: IC0124 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,641	99.7
5 Missing value imputed using Best Match procedure (perfect match)	3	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	4	0.2
	2,648	100.0

Variable Name: IC0126 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,644	99.8
5 Missing value imputed using Best Match procedure (perfect match)	1	0.0
6 Missing value imputed using Best Match procedure (relaxed criteria)	3	0.1
	2,648	100.0

Variable Name: IC0128 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,628	99.2
5 Missing value imputed using Best Match procedure (perfect match)	11	0.4
6 Missing value imputed using Best Match procedure (relaxed criteria)	9	0.3
	2,648	100.0

Variable Name: IC0130 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,639	99.7
5 Missing value imputed using Best Match procedure (perfect match)	1	0.0
6 Missing value imputed using Best Match procedure (relaxed criteria)	8	0.3
	2,648	100.0

Variable Name: IC0132 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,636	99.5
5 Missing value imputed using Best Match procedure (perfect match)	12	0.5
	2,648	100.0

Variable Name: IC0134 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,645	99.9
5 Missing value imputed using Best Match procedure (perfect match)	2	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	1	0.0
	2,648	100.0

Variable Name: IC0136 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,631	99.4
5 Missing value imputed using Best Match procedure (perfect match)	5	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	12	0.5
	2,648	100.0

Variable Name: IC0138 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,640	99.7
5 Missing value imputed using Best Match procedure (perfect match)	8	0.3
	2,648	100.0

Variable Name: IC0140 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,645	99.9
6 Missing value imputed using Best Match procedure (relaxed criteria)	3	0.1
	2,648	100.0

Variable Name: IC0141 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,641	99.7
5 Missing value imputed using Best Match procedure (perfect match)	4	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	3	0.1
	2,648	100.0

Variable Name: IC0142 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,642	99.8
5 Missing value imputed using Best Match procedure (perfect match)	5	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	1	0.0
	2,648	100.0

Variable Name: IC0143 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,619	98.9
5 Missing value imputed using Best Match procedure (perfect match)	26	1.0
6 Missing value imputed using Best Match procedure (relaxed criteria)	3	0.1
	2,648	100.0

Variable Name: IC0144 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,643	99.8
6 Missing value imputed using Best Match procedure (relaxed criteria)	5	0.2
	2,648	100.0

Variable Name: IC0146 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,642	99.8
5 Missing value imputed using Best Match procedure (perfect match)	6	0.2
	2,648	100.0

Variable Name: IC0148 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,645	99.9
6 Missing value imputed using Best Match procedure (relaxed criteria)	3	0.1
	2,648	100.0

Variable Name: IC0150 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,642	99.8
5 Missing value imputed using Best Match procedure (perfect match)	6	0.2
	2,648	100.0

Variable Name: IC0151 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,642	99.8
5 Missing value imputed using Best Match procedure (perfect match)	3	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	3	0.1
	2,648	100.0

Variable Name: IC0153 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,645	99.9
5 Missing value imputed using Best Match procedure (perfect match)	3	0.1
	2,648	100.0

Variable Name: IC0154 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,612	98.6
5 Missing value imputed using Best Match procedure (perfect match)	13	0.5
6 Missing value imputed using Best Match procedure (relaxed criteria)	23	0.9
	2,648	100.0

Variable Name: IC0156 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,513	94.9
5 Missing value imputed using Best Match procedure (perfect match)	11	0.4
6 Missing value imputed using Best Match procedure (relaxed criteria)	124	4.7
	2,648	100.0

Variable Name: IC0158 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,631	99.4
5 Missing value imputed using Best Match procedure (perfect match)	1	0.0
6 Missing value imputed using Best Match procedure (relaxed criteria)	16	0.6
	2,648	100.0

Variable Name: IC0160 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,532	95.6
5 Missing value imputed using Best Match procedure (perfect match)	4	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	112	4.2
	2,648	100.0

Variable Name: IC0162 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,595	98.0
5 Missing value imputed using Best Match procedure (perfect match)	34	1.3
6 Missing value imputed using Best Match procedure (relaxed criteria)	19	0.7
	2,648	100.0

Variable Name: IC0164 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,503	94.5
5 Missing value imputed using Best Match procedure (perfect match)	17	0.6
6 Missing value imputed using Best Match procedure (relaxed criteria)	128	4.8
	2,648	100.0

Variable Name: IC0166 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,625	99.1
5 Missing value imputed using Best Match procedure (perfect match)	7	0.3
6 Missing value imputed using Best Match procedure (relaxed criteria)	16	0.6
	2,648	100.0

Variable Name: IC0168 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,498	94.3
5 Missing value imputed using Best Match procedure (perfect match)	4	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	146	5.5
	2,648	100.0

Variable Name: IC0169 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,621	99.0
5 Missing value imputed using Best Match procedure (perfect match)	7	0.3
6 Missing value imputed using Best Match procedure (relaxed criteria)	20	0.8
	2,648	100.0

Variable Name: IC0170 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,611	98.6
5 Missing value imputed using Best Match procedure (perfect match)	37	1.4
	2,648	100.0

Variable Name: IC0171 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,592	97.9
5 Missing value imputed using Best Match procedure (perfect match)	28	1.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	28	1.1
	2,648	100.0

Variable Name: IC0172 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,489	94.0
5 Missing value imputed using Best Match procedure (perfect match)	135	5.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	24	0.9
	2,648	100.0

Variable Name: IC0173 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,604	98.3
5 Missing value imputed using Best Match procedure (perfect match)	44	1.7
	2,648	100.0

Variable Name: IC0174 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,624	99.1
5 Missing value imputed using Best Match procedure (perfect match)	9	0.3
6 Missing value imputed using Best Match procedure (relaxed criteria)	15	0.6
	2,648	100.0

Variable Name: IC0176 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,629	99.3
5 Missing value imputed using Best Match procedure (perfect match)	7	0.3
6 Missing value imputed using Best Match procedure (relaxed criteria)	12	0.5
	2,648	100.0

Variable Name: IC0178 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,635	99.5
5 Missing value imputed using Best Match procedure (perfect match)	2	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	11	0.4
	2,648	100.0

Variable Name: IC0180 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,630	99.3
5 Missing value imputed using Best Match procedure (perfect match)	6	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	12	0.5
	2,648	100.0

Variable Name: IC0181 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,631	99.4
5 Missing value imputed using Best Match procedure (perfect match)	6	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	11	0.4
	2,648	100.0

Variable Name: IC0182 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,632	99.4
5 Missing value imputed using Best Match procedure (perfect match)	4	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	12	0.5
	2,648	100.0

Variable Name: IC0184 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,634	99.5
5 Missing value imputed using Best Match procedure (perfect match)	2	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	12	0.5
	2,648	100.0

Variable Name: IC0186 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,631	99.4
5 Missing value imputed using Best Match procedure (perfect match)	17	0.6
	2,648	100.0

Variable Name: IC0190 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,621	99.0
5 Missing value imputed using Best Match procedure (perfect match)	7	0.3
6 Missing value imputed using Best Match procedure (relaxed criteria)	20	0.8
	2,648	100.0

Variable Name: IC0192 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,628	99.2
5 Missing value imputed using Best Match procedure (perfect match)	6	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	14	0.5
	2,648	100.0

Variable Name: IC0194 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,624	99.1
5 Missing value imputed using Best Match procedure (perfect match)	19	0.7
6 Missing value imputed using Best Match procedure (relaxed criteria)	5	0.2
	2,648	100.0

Variable Name: IC0196 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,630	99.3
5 Missing value imputed using Best Match procedure (perfect match)	1	0.0
6 Missing value imputed using Best Match procedure (relaxed criteria)	17	0.6
	2,648	100.0

Variable Name: IC0198 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,630	99.3
5 Missing value imputed using Best Match procedure (perfect match)	1	0.0
6 Missing value imputed using Best Match procedure (relaxed criteria)	17	0.6
	2,648	100.0

Variable Name: IC0200 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,628	99.2
5 Missing value imputed using Best Match procedure (perfect match)	3	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	17	0.6
	2,648	100.0

Variable Name: IC0202 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,630	99.3
5 Missing value imputed using Best Match procedure (perfect match)	18	0.7
	2,648	100.0

Variable Name: IC0204 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,631	99.4
5 Missing value imputed using Best Match procedure (perfect match)	2	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	15	0.6
	2,648	100.0

Variable Name: IC0206 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,628	99.2
5 Missing value imputed using Best Match procedure (perfect match)	3	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	17	0.6
	2,648	100.0

Variable Name: IC0208 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,626	99.2
5 Missing value imputed using Best Match procedure (perfect match)	5	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	17	0.6
	2,648	100.0

Variable Name: IC0210 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,634	99.5
6 Missing value imputed using Best Match procedure (relaxed criteria)	14	0.5
	2,648	100.0

Variable Name: IC0212 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,621	99.0
5 Missing value imputed using Best Match procedure (perfect match)	27	1.0
	2,648	100.0

Variable Name: IC0214 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,624	99.1
5 Missing value imputed using Best Match procedure (perfect match)	3	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	21	0.8
	2,648	100.0

Variable Name: IC0216 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,626	99.2
5 Missing value imputed using Best Match procedure (perfect match)	5	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	17	0.6
	2,648	100.0

Variable Name: IC0218 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,629	99.3
5 Missing value imputed using Best Match procedure (perfect match)	19	0.7
	2,648	100.0

Variable Name: IC0220 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,628	99.2
5 Missing value imputed using Best Match procedure (perfect match)	5	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	15	0.6
	2,648	100.0

Variable Name: IC0222 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,603	98.3
6 Missing value imputed using Best Match procedure (relaxed criteria)	45	1.7
	2,648	100.0

Variable Name: IC0224 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,589	97.8
5 Missing value imputed using Best Match procedure (perfect match)	34	1.3
6 Missing value imputed using Best Match procedure (relaxed criteria)	25	0.9
	2,648	100.0

Variable Name: IC0226 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,590	97.8
5 Missing value imputed using Best Match procedure (perfect match)	32	1.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	26	1.0
	2,648	100.0

Variable Name: IC0228 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,581	97.5
5 Missing value imputed using Best Match procedure (perfect match)	39	1.5
6 Missing value imputed using Best Match procedure (relaxed criteria)	28	1.1
	2,648	100.0

Variable Name: IC0246 Imputation Flag

Distribution:	Unweighted
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	Frequency	Percent
0 Value not imputed	2,610	98.6
5 Missing value imputed using Best Match procedure (perfect match)	2	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	36	1.4
	2,648	100.0

Variable Name: IC0248 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,604	98.3
5 Missing value imputed using Best Match procedure (perfect match)	11	0.4
6 Missing value imputed using Best Match procedure (relaxed criteria)	33	1.2
	2,648	100.0

Variable Name: IC0250 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,615	98.8
5 Missing value imputed using Best Match procedure (perfect match)	5	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	28	1.1
	2,648	100.0

Variable Name: IC0252 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,611	98.6
5 Missing value imputed using Best Match procedure (perfect match)	4	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	33	1.2
	2,648	100.0

Variable Name: IC0254 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,614	98.7
5 Missing value imputed using Best Match procedure (perfect match)	2	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	32	1.2
	2,648	100.0

Variable Name: IC0256 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,608	98.5
5 Missing value imputed using Best Match procedure (perfect match)	6	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	34	1.3
	2,648	100.0

Variable Name: IC0258 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,614	98.7
5 Missing value imputed using Best Match procedure (perfect match)	34	1.3
	2,648	100.0

Variable Name: IC0260 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,612	98.6
5 Missing value imputed using Best Match procedure (perfect match)	3	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	33	1.2
	2,648	100.0

Variable Name: IC0262 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,609	98.5
5 Missing value imputed using Best Match procedure (perfect match)	5	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	34	1.3
	2,648	100.0

Variable Name: IC0264 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,610	98.6
5 Missing value imputed using Best Match procedure (perfect match)	38	1.4
	2,648	100.0

Variable Name: IC0266 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,631	99.4
5 Missing value imputed using Best Match procedure (perfect match)	2	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	15	0.6
	2,648	100.0

Variable Name: IC0268 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,632	99.4
5 Missing value imputed using Best Match procedure (perfect match)	2	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	14	0.5
	2,648	100.0

Variable Name: IC0269 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,631	99.4
5 Missing value imputed using Best Match procedure (perfect match)	1	0.0
6 Missing value imputed using Best Match procedure (relaxed criteria)	16	0.6
	2,648	100.0

Variable Name: IC0270 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,635	99.5
6 Missing value imputed using Best Match procedure (relaxed criteria)	13	0.5
	2,648	100.0

Variable Name: IC0272 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,630	99.3
5 Missing value imputed using Best Match procedure (perfect match)	1	0.0
6 Missing value imputed using Best Match procedure (relaxed criteria)	17	0.6
	2,648	100.0

Variable Name: IC0274 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,625	99.1
5 Missing value imputed using Best Match procedure (perfect match)	5	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	18	0.7
	2,648	100.0

Variable Name: IC0276 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,631	99.4
5 Missing value imputed using Best Match procedure (perfect match)	3	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	14	0.5
	2,648	100.0

Variable Name: IC0277 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,627	99.2
5 Missing value imputed using Best Match procedure (perfect match)	21	0.8
	2,648	100.0

Variable Name: IC0280 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,614	98.7
5 Missing value imputed using Best Match procedure (perfect match)	11	0.4
6 Missing value imputed using Best Match procedure (relaxed criteria)	23	0.9
	2,648	100.0

Variable Name: IC0282 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,617	98.8
5 Missing value imputed using Best Match procedure (perfect match)	7	0.3
6 Missing value imputed using Best Match procedure (relaxed criteria)	24	0.9
	2,648	100.0

Variable Name: IC0284 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,617	98.8
5 Missing value imputed using Best Match procedure (perfect match)	7	0.3
6 Missing value imputed using Best Match procedure (relaxed criteria)	24	0.9
	2,648	100.0

Variable Name: IC0286 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,618	98.9
5 Missing value imputed using Best Match procedure (perfect match)	6	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	24	0.9
	2,648	100.0

Variable Name: IC0288 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,619	98.9
5 Missing value imputed using Best Match procedure (perfect match)	6	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	23	0.9
	2,648	100.0

Variable Name: IC0290 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,623	99.1
5 Missing value imputed using Best Match procedure (perfect match)	1	0.0
6 Missing value imputed using Best Match procedure (relaxed criteria)	24	0.9
	2,648	100.0

Variable Name: IC0292 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,620	98.9
5 Missing value imputed using Best Match procedure (perfect match)	4	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	24	0.9
	2,648	100.0

Variable Name: IC0294 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,620	98.9
5 Missing value imputed using Best Match procedure (perfect match)	3	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	25	0.9
	2,648	100.0

Variable Name: IC0296 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,619	98.9
5 Missing value imputed using Best Match procedure (perfect match)	29	1.1
	2,648	100.0

Variable Name: IC0298 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,619	98.9
5 Missing value imputed using Best Match procedure (perfect match)	4	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	25	0.9
	2,648	100.0

Variable Name: IC0300 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,616	98.8
5 Missing value imputed using Best Match procedure (perfect match)	2	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	30	1.1
	2,648	100.0

Variable Name: IC0302 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,617	98.8
5 Missing value imputed using Best Match procedure (perfect match)	1	0.0
6 Missing value imputed using Best Match procedure (relaxed criteria)	30	1.1
	2,648	100.0

Variable Name: IC0304 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,615	98.8
5 Missing value imputed using Best Match procedure (perfect match)	33	1.2
	2,648	100.0

Variable Name: IC0306 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,641	99.7
6 Missing value imputed using Best Match procedure (relaxed criteria)	7	0.3
	2,648	100.0

Variable Name: IC0308 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,626	99.2
5 Missing value imputed using Best Match procedure (perfect match)	10	0.4
6 Missing value imputed using Best Match procedure (relaxed criteria)	1	0.0
10 Zeros imputed based on % observed in the donor class	11	0.4
	2,648	100.0

Variable Name: IC0374 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,638	99.6
5 Missing value imputed using Best Match procedure (perfect match)	6	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	4	0.2
	2,648	100.0

Variable Name: IC0376 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,643	99.8
5 Missing value imputed using Best Match procedure (perfect match)	3	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	2	0.1
	2,648	100.0

Variable Name: IC0378 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,638	99.6
5 Missing value imputed using Best Match procedure (perfect match)	8	0.3
6 Missing value imputed using Best Match procedure (relaxed criteria)	2	0.1
	2,648	100.0

Variable Name: IC0379 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,644	99.8
5 Missing value imputed using Best Match procedure (perfect match)	1	0.0
6 Missing value imputed using Best Match procedure (relaxed criteria)	3	0.1
	2,648	100.0

Variable Name: IC0380 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,639	99.7
5 Missing value imputed using Best Match procedure (perfect match)	4	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	5	0.2
	2,648	100.0

Variable Name: IC0382 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,641	99.7
5 Missing value imputed using Best Match procedure (perfect match)	3	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	4	0.2
	2,648	100.0

Variable Name: IC0384 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,633	99.4
5 Missing value imputed using Best Match procedure (perfect match)	15	0.6
	2,648	100.0

Variable Name: IC0386 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,640	99.7
5 Missing value imputed using Best Match procedure (perfect match)	6	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	2	0.1
	2,648	100.0

Variable Name: IC0388 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,640	99.7
5 Missing value imputed using Best Match procedure (perfect match)	8	0.3
	2,648	100.0

Variable Name: IC0389 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,630	99.3
5 Missing value imputed using Best Match procedure (perfect match)	6	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	12	0.5
	2,648	100.0

Variable Name: IC0390 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,623	99.1
5 Missing value imputed using Best Match procedure (perfect match)	25	0.9
	2,648	100.0

Variable Name: IC0391 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,637	99.6
6 Missing value imputed using Best Match procedure (relaxed criteria)	11	0.4
	2,648	100.0

Variable Name: IC0392 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,646	99.9
6 Missing value imputed using Best Match procedure (relaxed criteria)	2	0.1
	2,648	100.0

Variable Name: IC0393 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,636	99.5
5 Missing value imputed using Best Match procedure (perfect match)	12	0.5
	2,648	100.0

Variable Name: IC0394 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,607	98.5
5 Missing value imputed using Best Match procedure (perfect match)	5	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	36	1.4
	2,648	100.0

Variable Name: IC0396 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,579	97.4
5 Missing value imputed using Best Match procedure (perfect match)	3	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	66	2.5
	2,648	100.0

Variable Name: IC0398 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,623	99.1
5 Missing value imputed using Best Match procedure (perfect match)	25	0.9
	2,648	100.0

Variable Name: IC0400 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,646	99.9
6 Missing value imputed using Best Match procedure (relaxed criteria)	2	0.1
	2,648	100.0

Variable Name: IC0402 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,610	98.6
5 Missing value imputed using Best Match procedure (perfect match)	15	0.6
6 Missing value imputed using Best Match procedure (relaxed criteria)	23	0.9
	2,648	100.0

Variable Name: IC0404 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,609	98.5
5 Missing value imputed using Best Match procedure (perfect match)	12	0.5
6 Missing value imputed using Best Match procedure (relaxed criteria)	27	1.0
	2,648	100.0

Variable Name: IC0406 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,470	93.3
30 Imputation specification new to SSOCS:2010	178	6.7
	2,648	100.0

Variable Name: IC0408 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,427	91.7
5 Missing value imputed using Best Match procedure (perfect match)	7	0.3
6 Missing value imputed using Best Match procedure (relaxed criteria)	54	2.0
30 Imputation specification new to SSOCS:2010	160	6.0
	2,648	100.0

Variable Name: IC0410 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,524	95.3
30 Imputation specification new to SSOCS:2010	124	4.7
	2,648	100.0

Variable Name: IC0412 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,398	90.6
5 Missing value imputed using Best Match procedure (perfect match)	12	0.5
6 Missing value imputed using Best Match procedure (relaxed criteria)	71	2.7
30 Imputation specification new to SSOCS:2010	167	6.3
	2,648	100.0

Variable Name: IC0414 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,554	96.5
5 Missing value imputed using Best Match procedure (perfect match)	8	0.3
6 Missing value imputed using Best Match procedure (relaxed criteria)	86	3.2
	2,648	100.0

Variable Name: IC0416 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,606	98.4
5 Missing value imputed using Best Match procedure (perfect match)	4	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	38	1.4
	2,648	100.0

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Variable Name: IC0418 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,606	98.4
5 Missing value imputed using Best Match procedure (perfect match)	15	0.6
6 Missing value imputed using Best Match procedure (relaxed criteria)	27	1.0
	2,648	100.0

Variable Name: IC0420 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,529	95.5
5 Missing value imputed using Best Match procedure (perfect match)	3	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	116	4.4
	2,648	100.0

Variable Name: IC0422 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,628	99.2
5 Missing value imputed using Best Match procedure (perfect match)	2	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	18	0.7
	2,648	100.0

Variable Name: IC0424 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,521	95.2
5 Missing value imputed using Best Match procedure (perfect match)	7	0.3
6 Missing value imputed using Best Match procedure (relaxed criteria)	120	4.5
	2,648	100.0

Variable Name: IC0426 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,610	98.6
5 Missing value imputed using Best Match procedure (perfect match)	12	0.5
6 Missing value imputed using Best Match procedure (relaxed criteria)	26	1.0
	2,648	100.0

Variable Name: IC0428 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,567	96.9
6 Missing value imputed using Best Match procedure (relaxed criteria)	81	3.1
	2,648	100.0

Variable Name: IC0430 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,621	99.0
5 Missing value imputed using Best Match procedure (perfect match)	5	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	22	0.8
	2,648	100.0

Variable Name: IC0432 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,595	98.0
5 Missing value imputed using Best Match procedure (perfect match)	2	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	51	1.9
	2,648	100.0

Variable Name: IC0434 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,621	99.0
5 Missing value imputed using Best Match procedure (perfect match)	12	0.5
6 Missing value imputed using Best Match procedure (relaxed criteria)	15	0.6
	2,648	100.0

Variable Name: IC0436 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,548	96.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	100	3.8
	2,648	100.0

Variable Name: IC0438 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,619	98.9
5 Missing value imputed using Best Match procedure (perfect match)	29	1.1
	2,648	100.0

Variable Name: IC0440 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,645	99.9
5 Missing value imputed using Best Match procedure (perfect match)	1	0.0
6 Missing value imputed using Best Match procedure (relaxed criteria)	2	0.1
	2,648	100.0

Variable Name: IC0442 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,609	98.5
5 Missing value imputed using Best Match procedure (perfect match)	17	0.6
6 Missing value imputed using Best Match procedure (relaxed criteria)	22	0.8
	2,648	100.0

Variable Name: IC0444 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,569	97.0
5 Missing value imputed using Best Match procedure (perfect match)	4	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	75	2.8
	2,648	100.0

Variable Name: IC0446 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,626	99.2
5 Missing value imputed using Best Match procedure (perfect match)	17	0.6
6 Missing value imputed using Best Match procedure (relaxed criteria)	5	0.2
	2,648	100.0

Variable Name: IC0448 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,572	97.1
5 Missing value imputed using Best Match procedure (perfect match)	2	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	74	2.8
	2,648	100.0

Variable Name: IC0450 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,626	99.2
5 Missing value imputed using Best Match procedure (perfect match)	22	0.8
	2,648	100.0

Variable Name: IC0452 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,537	95.8
5 Missing value imputed using Best Match procedure (perfect match)	37	1.4
6 Missing value imputed using Best Match procedure (relaxed criteria)	74	2.8
	2,648	100.0

Variable Name: IC0454 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,623	99.1
5 Missing value imputed using Best Match procedure (perfect match)	25	0.9
	2,648	100.0

Variable Name: IC0456 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,594	98.0
5 Missing value imputed using Best Match procedure (perfect match)	5	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	49	1.9
	2,648	100.0

Variable Name: IC0518 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,556	96.5
10 Zeros imputed based on % observed in the donor class	6	0.2
11 Values found using average ratio from 5 donors	65	2.5
28 Values imputed clerically	21	0.8
	2,648	100.0

Variable Name: IC0520 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,372	89.6
10 Zeros imputed based on % observed in the donor class	91	3.4
11 Values found using average ratio from 5 donors	185	7.0
	2,648	100.0

Variable Name: IC0526 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,594	98.0
5 Missing value imputed using Best Match procedure (perfect match)	31	1.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	23	0.9
	2,648	100.0

Variable Name: IC0528 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,576	97.3
5 Missing value imputed using Best Match procedure (perfect match)	38	1.4
6 Missing value imputed using Best Match procedure (relaxed criteria)	34	1.3
	2,648	100.0

Variable Name: IC0532 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,473	93.4
5 Missing value imputed using Best Match procedure (perfect match)	153	5.8
6 Missing value imputed using Best Match procedure (relaxed criteria)	22	0.8
	2,648	100.0

Variable Name: IC0534 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,585	97.6
5 Missing value imputed using Best Match procedure (perfect match)	5	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	58	2.2
	2,648	100.0

Variable Name: IC0536 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,592	97.9
5 Missing value imputed using Best Match procedure (perfect match)	3	0.1
6 Missing value imputed using Best Match procedure (relaxed criteria)	53	2.0
	2,648	100.0

Variable Name: IC0538 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,593	97.9
5 Missing value imputed using Best Match procedure (perfect match)	55	2.1
	2,648	100.0

Variable Name: IC0560 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,635	99.5
5 Missing value imputed using Best Match procedure (perfect match)	5	0.2
6 Missing value imputed using Best Match procedure (relaxed criteria)	8	0.3
	2,648	100.0

Variable Name: IC0562 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,637	99.6
5 Missing value imputed using Best Match procedure (perfect match)	10	0.4
6 Missing value imputed using Best Match procedure (relaxed criteria)	1	0.0
	2,648	100.0

Variable Name: IC0568 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,609	98.5
5 Missing value imputed using Best Match procedure (perfect match)	13	0.5
6 Missing value imputed using Best Match procedure (relaxed criteria)	26	1.0
	2,648	100.0

Variable Name: IC0570 Imputation Flag

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,530	95.5
10 Zeros imputed based on % observed in the donor class	5	0.2
11 Values found using average ratio from 5 donors	113	4.3
	2,648	100.0

Variable Name: *IC0572* *Imputation Flag*

Distribution:	Unweighted	
	Frequency	Percent
0 Value not imputed	2,474	93.4
18 Values found by finding avg values within an entire imputation	174	6.6
	2,648	100.0